PCS No. 04743



# Barclay Holdup® 750

WARNING

Contains 750 g/l (66% w/w) Chlormequat chloride in a soluble concentrate.

FOR USE AS AN AGRICULTURAL PLANT GROWTH REGULATOR ON CEREALS,

# FOR PROFESSIONAL USE ONLY

UFI: PXGF-7UPH-UX0Y-T1FV

# SAFETY INFORMATION

Hazard statements

Harmful if swallowed

Harmful in contact with skin

May be corrosive to metals

Harmful to aquatic life with long lasting effects

# Precautionary Statements

Wear protective gloves/ protective clothing/ eye protection/ face protection

IF SWALLOWED: Call a POISON CENTRE or doctor/ physician in our collumwell

IF ON SKIN: wash with plenty of soap and water

Dispose of contents/ container to licensed hazardous wast dispose contractor or collection site except for triple rinsed empty containers which can be unposed of as non-hazardous waste To avoid risks to human health and the environment comply with the instruction for use.

Safety data sheet available for professional use on request.

In case of emergency contact the Poisons Information Centre Not: +353 1 8092566 or +350 1 8379964

# DIRECTIONS FOR USE

Crop	Maximum Sing Doc (L'ha)	Maxim: m Tc 'al Dose (L/ha/crop)	Latest time of application
Wheat (winter)	2.0	2.5	Up to and including second node detectable stage (GS 32)
Wheat (spring)	1.25	1.25	Up to and including second node detectable stage (GS 32)
Barley (winter) Oats Rye Triticale	2.0	2.0	Up to and including second node detectable stage (GS 32)
Barley (spring)	1.5	1.5	Up to and including second node detectable stage (GS 32)

READ THE LAREL REFORE LISE. LISING THE PRODUCT IN A MANNER WHICH IS INCONSISTENT WITH THE LAREL MAY RE AN OFFENCE FOLLOW THE PRINCIPLES OF GOOD PLANT PROTECTION PRACTICE WHEN USING PLANT PROTECTION PRODUCTS.

Marketing Company: Barclay Chemicals Manufacturing Ltd.

Damastown Way, Damastown Industrial Park, Mulhuddart, Dublin 15, Ireland Tel: +353 1 8112900 / Fax: +353 1 8224678 / Email: info@barclay.ie / Website: www.barclay.ie

Approval Holder: Taminco by, Pantserschipstraat 207, B-9000 Gent, Belgium.

Copyright Barclay Chemicals (R&D) Limited 2021, Holdup is a registered trademark of Barclay Chemicals (R&D) Ltd.



PROTECT FROM FROST

10 Litres

Batch no see container 3/27722-PS Manufacturing date: see container.



#### WEATHER & CROP CONDITIONS

Optimum straw shortening effects are obtained in crops adequately fertilised and actively growing under warm moist conditions. Application is not recommended when cold, early spring weather is restricting crop growth. If however, application is made during cool weather (8°C or 46°F), the addition of an authorised wetting agent will usually improve the result. Do not apply Barclay Holdup 750 when the crop is wet or rain is likely within 3-4 hours.

#### RECOMMENDATIONS

Recommended Timing	Rate of application
Spray from leaf sheath erect GS 30 up to and including first node detectable stage GS31	2.0 L/ha in 225 – 340 L/ha water
Spray from leaf sheath erect GS 30 up to and including first node detectable stage GS31	1.25 L/ha in 225 – 340 L/ha water
Spray from mid-tillering GS24 to the leaf sheaths erect stage GS30). Lodging control in barley is less consistent than in wheat and oats.	2.0 L/ha in 225 – 340 L/ha water
Spray from mid-tillering GS24 to the leaf sheaths erect stage GS30). Lodging control in barley is less consistent than in theat and oats.	1.5 L/ha in 225 – 340 L/ha water
Spray from leaf sheath erect GS30 up to air ode detectable stage GS31.	2.0 L/ha in 225 – 340 L/ha water
	2.0 na ir 25 – 340 L/ha water with an authorized met n, agen at the recommended rate.
Split Spray First spray: at 1 node un11 Second group at 2 node un32	L/ha 1.0 L/ha Apply each dose in 225 – 340 L/ha water with an authorized wetting agent at the recommended rate.
	Spray from leaf sheath erect GS 30 up to and including first node detectable stage GS31  Spray from leaf sheath erect GS 30 up to and including first node detectable stage GS31  Spray from mid-tillering GS24 to the leaf sheaths erect stage GS30).  Lodging control in barley is less consistent than in wheat and oats.  Spray from mid-tillering GS24 to the leaf sheaths erect stage GS30).  Lodging control in barley is less consistent than in wheat and oats.  Spray from leaf sheath erect GS30 up to an infinite wheat and oats.  Spray from leaf sheath erect GS30 up to an infinite heat and oats.  Single Spray  Spray when the majority of tillers and CS321. Do not treat late sown crops.

#### TANK MIXES

Certain herbicides and foliar feeds (see No. 74 IBILITY) can be applied in tank-mix with Ballar holdup 750. If application earlier than norm", recumended is required, for example, application withorm he arbicides, "an ture may be applied from the fivulary supplied from the fivulary for many form of the supplied from the fivulary forms and for five fivulary forms and forms from the fivulary forms from the fivular from the

#### COMPATIBILITY

Barclay Holdup 750 is compatible with many a proved herbicides, fungicides and insecticides. Consult the label of the proposed partner product for confirmation of compatibility. When tank-mixing, strict compliance must be kept with the Directions for Use of this label and with those of the partner product.

Contact your distributor/manufacturer for up to date information on Tankmix compatibility.

Barclay Holdup 750 can be applied with a wide range of foliar nutrients and chelated mirco-nutrients. Mix Barclay Holdup 750 in the spray tank first. Crop scorch can sometimes occur in mixtures with foliar nitrogen.

#### MIXING & APPLICATION

Shake thoroughly before use. Half-fill the spray tank with water. Add the required amount of Barclay Holdup 750. Top up the tank with water to the required volume and ensure thorough mixing. Continue agitation until the spraying is

om, lete... Apply the prepared spray as a MEDIUM spray (b PC definition) by tractor mounted or drawn sprayer. Wash equipment thoroughly after use. RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely. SP1: Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads).

#### UNDERSOWN CROPS

Crops undersown with grasses and clovers may be treated. Check also the suitability of any products applied in tank-

### FIRST AID MEASURES

Eyes: flush immediately with plenty of water for at least 15 minutes. Seek medical attention if any irritation persists. Skin: take off contaminated clothing. Wash immediately with soap and plenty of water. Seek medical attention if you feel unwell.

If swallowed: Rinse mouth. Do NOT induce vomiting. If swallowed, seek medical advice immediately and show this container or label.

#### DISPOSAL CONSIDERATIONS

Product & Waste: Dispose of contents or waste to a licensed hazardous waste disposal contractor or collection site. Containers: Dispose of empty triple rinsed containers as non-hazardous waste through approved farm plastic tecycle schemes.